

About anomaly pressure stand-up-curves in case of complexly formatted reservoirs of high viscosity oil by the example of TatRITEKneft NGDUs oil fields

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Abstract

The subject is the pressure stand-up-curves form evolution during the recovery of high viscosity oil field. Some new - nonclassical - hydrodynamical scheme of geological object to explain anomaly forms of curves is put on discussion. The data gives some basis on new approach to estimate pressure stand-up-curves signification.
